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70815 WATER WELL REPORT STATE OF WASHINGTON Third Copy-Driller's Copy Water Right Permit No. XXX. OWNER: Name .. 15/AND LOCATION OF WELL: County_ WOODLAND (28) STREET ADDDRESS OF WELL (or nearest address) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION ☑ Domestic PROPOSED USE: Industrial Municipal (10) Irrigation Test Well Other Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated. □ DeWater TYPE OF WORK: Owner's number of well with at least one entry for each change of information. MATERIAL FRAM M Abandoned 🗆 Method: Dug Bored Driven New well Deepened Cable 🗌 Jetted 🗍 Rotary [12] Reconditioned (5) DIMENSIONS: Diameter of well inches Drilled 2/3 __feet. Depth of completed well. **CONSTRUCTION DETAILS:** Casing Installed: Diam from 213 n Welded Diam. from * Diam. from ft. to Threaded No 🗹 Perforations: Yes Type of perforator used SIZE of perforations in. by la. fi. to perforations from perforations from ft. perforations from Screens: Yes Menufecturer's Mame フハラ Model No.

Diam Slot size	from 205 ft.	. to 200 H.
Diam Slot size	12 from 208 H	. to
Gravel packed: Yes	No Size of gravel	
Gravel placed from	tt. to	<u>f</u> f.
Surface seal: Yes	No To what depth?	B Ling CLAY
Did any strata contain unuseb	le water? Yes No P	•
Type of water?	Depth of	f streta
Method of sealing strata off		
PUMP: Menufacturer's Na	me LUKNOWN	

H.P

Static level 186		above mean sea levelft. below top of well Datef93	
		(Cap, valve, etc.))	
(Q)	WELL TESTS: Dr	awdown is amount witter level is lowered below static level	

Lend-surface elevation

	Art	eeian wate	r is controlle	d by(Cap, valve, et	c.))
(9)	Was a pump te	et mede? `	res 🗌 No	nount water level i	hom?	- Allen
	Yield:	gal./d	min. with	ft. draw	down after .	hrs.
						1)
					11	H
	from well top to			en pump turned of Water Level	f) (water lev Time	ol measured Water Level

Date of test	
Bailer test gal./min. with ft. drawdown after	hri
Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? Yes	
Temperature of water Was a chemical analysis made? Yes	_ No ██

Work started

WELL CONSTRUCTOR CERTIFICATION:

No. ICHTKI WULSAFZ Date

I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards.

Materials used and the information reported above are true to my best knowledge and belief.

NAME WATKIND LET LEILING	().
(PERSON, FIRM, OR CORPORATION)	TYPE OR PRINT)
Address 556 N SUNSO DE C	Amono B.
11/2-40	
(Signed) (WELL DRILLER) License	No
Contractor's Registration	

(USE ADDITIONAL SHEETS IF NECESSARY)

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WATER WELL REPORT

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(USE ADDITIONAL SHEETS IF NECESSARY)

Second Copy-Owner's Copy STATE OF WASHINGTON Third Copy - Driller's Copy Water Right Permit No 1.0. Dox 180 OWNER: Name LOCATION OF WELL: County_ Ward LANO (2a) STREET ADDDRESS OF WELL (or nearest address) (10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION ✓ Domestic PROPOSED USE: Industrial [] Municipal Irrigation Test Well Other Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated. ☐ DeWater TYPE OF WORK: Owner's number of well with at least one entry for each change of information. MATERIAL FROM 1 Bored 🗌 Abandoned [] New well Cable Driven Deepened Rotary [12] Jetted 🗌 Reconditioned [(5) DIMENSIONS: Diameter of well inches Drilled 2013 feet. Depth of completed well. gravel. CONSTRUCTION DETAILS: Casing Installed; Diam. from 21<u>3</u> n Welded Welded Liner installed ☐ □ □ □ □ ☐ Diam. from Diam. from ft. to No M Perforations: Yes Type of perforator used SIZE of perforations perforations from . ft. to perforations from perforations from Screens: Yes No No Size of gravel Gravel packed: Yes 🗀 Gravel placed from To what depth? Surface seal: Yee -, No.L FRENdLING (Did any strate contain unusable water? Yes _Depth of atrata Type of water?. Method of sealing strata off. KNOWL PUMP: Manufacturer's Name H.P Type: Land-surface elevation WATER LEVELS: above mean sea level . Static level 180 ft. below top of well. Date _ Artesian pressure _ __Ibs. per equare inch Date . Artesian water is controlled by . Work started. WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No W If yes, by whom? WELL CONSTRUCTOR CERTIFICATION: _ ft. drawdown after get./min.with _ I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best ---- knowledge and belief. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Water Level Date of lest . (Signed)_ gal,/min.with Bailer test Contractor's gal./min. with stem set at 22 tt. for Date

_ Was a chemical analysis made? Yes 🔲 No 🗹

Temperature of water _